



United States Department of Agriculture
 Natural Resources Conservation Service

CSP Enhancement Certification Sheet

Nutrient Management

Participant Acknowledgement Statement:

I agree to apply this enhancement under the terms and conditions of my CSP contract and understand the requirements of the activity.

Compensation will be on a per acre basis as described in my CSP contact.

CSP Nutrient Management Enhancement Summary Sheet

Description				
Nutrient management enhancements include beneficial practices and management activities related to the use of fertilizers and animal waste to prevent runoff, leaching, or other movement from crop fields, pastures, hay lands, orchards and specialty crops. This sheet documents the nutrient management enhancements that have been planned and implemented for this CSP contract.				
	Enhancement	Units	Check If Planned	Enter Extent Applied Per Yr
01	Nutrient Testing of Plant Tissue	ac		
02	Nitrogen Application Management	ac		
03	Phosphorus Fertilizer Incorporation Or Injection	ac		
04	Adding Legumes To the System As A Source of Nitrogen	ac		
05	Using Cover Crops To Scavenge and Recycle Residual Nitrogen	ac		
06	Precision Agriculture Applications	ac		
Check the planned column and enter the practice extent for each enhancement included in the contract. Attach any additional documentation and/or completed individual enhancement job sheets as needed or specified on the job sheets. See individual enhancement sheets for specific practice requirements.				



United States Department of Agriculture

CSP Enhancement Certification Sheet

CTUs/Fields	Units Applied	Management Activity

I agree that the following information will be provided to NRCS upon request:

1. Written documentation of the activity performed.
2. Copies of dated receipts for equipment or services purchased.

I understand that it is my responsibility to obtain all necessary permits and to comply with all laws, regulations and ordinances pertaining to the application of these activities.

Accepted by: _____ **Date:** _____